Codebook

Below are the variable names as they are when unpacked from the raw data file

Weight variable for all: “WEIGHT\_W42”

For Medical Research Scientists:

* Competence: (RQ4\_F1Aa\_W42)
* Communication Bias: (RQ4\_F1Ab\_W42)
* Responsibility: (RQ4\_F1Ac\_W42)
* Openness: (RQ4\_F1Ad\_W42)
* Shared Values: (RQ4\_F1Ae\_W42)
* Confidence: (CONFd\_F1\_W42)

For Environmental Research Scientists:

* Competence: "RQ4\_F1Ba\_W42"
* Communication Bias: "RQ4\_F1Bb\_W42"
* Responsibility: "RQ4\_F1Bc\_W42"
* Openness: "RQ4\_F1Bd\_W42"
* Shared Values: "RQ4\_F1Be\_W42"

For Nutrition Research Scientists:

* Competence: "RQ4\_F1Ca\_W42"
* Communication Bias: "RQ4\_F1Cb\_W42"
* Responsibility: "RQ4\_F1Cc\_W42"
* Openness: "RQ4\_F1Cd\_W42"
* Shared Values: "RQ4\_F1Ce\_W42"

After running the code supplied in repository variable names will be:

For Medical Research Scientists:

* Competence: med\_competence
* Communication Bias: med\_comm\_bias
* Responsibility: med\_responsibility
* Openness: med\_openness
* Shared Values: med\_shared\_values
* Confidence: med\_confidence

For Environmental Research Scientists:

* Competence: env\_competence
* Communication Bias: env\_comm\_bias
* Responsibility: env\_responsibility
* Openness: env\_openness
* Shared Values: env\_shared\_values

For Nutrition Research Scientists:

* Competence: nut\_competence
* Communication Bias: nut\_comm\_bias
* Responsibility nut\_responsibility
* Openness: nut\_openness
* Shared Values: nut\_shared\_values